/Vinod Kumar/

Information Disclosure Statement April 8, 2008

Sheet 1 of 2

NFORMATION DISCLOSURE CITATION		ATTY, DOCKET NO. SERIAL NO.									
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	OTHER DOCUMEN	ITS (includ	ding Autho	r Title Date Pe	rtinent n	ages etc	`				
/VK/	Lucca et al., Approaches	to improving	the bioavaila	bility and level of iro	n in rice see			cience			
	of Food and Agriculture, vol. 81, no. 9, July 2001, pp. 828-834, XP001183265 Database Embl, 7 November 1991, Takahashi, A. thaliana AtMT-1mRNA for metallothionein-like protein,										
/VK/		021, database accession no. X62818.									
	Zhou et al., Structure, Organization and Expression of the Metallothionein Gene Family in Arabidopsis, Mol.										
/VK/		Gen. Genet, vol. 248, 1995, pp. 318-328, XP000907576.									
ΛVK/	de Pater et al., The Promoter of the Rice Gene GOS2 is Active in Various Different Monocot Tissues and Bind Rice Nuclear Factor ASF-1, Plant Journal, vol. 2, no. 6, 1992, pp. 837-844, XP000907326.										
/VK/	Cobbett et al., Phytochelatins and metallothioneins: roles in heavy metal detoxification and homeostasis, Annual Review of Plant Biology, 2002, vol. 53, pp. 159-182, XP002297019.										
/VK/	Suh et al., Cadmium resistance in transgenic tobacco plants expressing the Nicotiana glutinosa L.										
		metallothionein-like gene, Molecules and Cells, 31 December 1998, vol. 8, no. 6, pp. 678-684, XP009036622									
/VK/		KAERENLAMPI S ET AL: "Genetic engineering in the improvement of plants for phytoremediation of metal polluted soils" ENVIRONMENTAL POLLUTION, BARKING, GB, vol. 107, no. 2, 2000, pages 225-231									
/vk/	THOMAS JOHN C ET AL. "Yeast metallothionein in transgenic tobacco promotes copper uptake from contaminated soils." BIOTECHNOLOGY PROGRESS, vol. 19, no. 2, 21 November 2002 (2002-11-21), pages 273-290.										

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application. Form PTO-FB-A820 (Also PTO-1449)

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Sheet 2 of 2

NFORMATION DISCLOSURE CITATION		ATTY, DOCKET NO.		SERIAL NO.						
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		U.S. PATEN	T DOCUMENTS							
KAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATI				
	OTHER DOCUMEN									
ΛK	EVANS KATHERINE M ET AL: "Expression of the metallothionein-like gene PsMT-ALPHA in Escheri chi a co and Arabidopsis thaliana and analysis of trace metal ion accumulation: Implications for PsMT-ALPHA function" PLANT MOLECULAR BIOLOGY, vol. 20, no. 6, 1992, pages 1019-1028.									
/VK	Jeon, et al "Production of transgenic rice plants showing reduced heading date and plant height by ectopic expression of rice MADS-box genes" Molecular Breeding 6: 581-592, 2000.									
/VK/	He et al "transformation on Research 9: 223-227, 20		floral regulator LEAFY	causes early	heading" T	ransgenic				
		od Kumar/	Date Considered		6/09/2008					